111 361/695 and shroud 1959/184 1959 19		Туре	Hits	Search Text	DBs	Time Stamp	Comments
18 (361/690 and shroud 190/1 IMPT 108 190/1 EPC 1004/08/02 13 18 (361/690 and shroud) 100 (361/695 and 190/1 IMPT 108 190/1 100 100/1 IMPT 108 100/1 I	i	BRS	111	61/695 and	; US-PGPUB; IBM_TDB	2004/08/02 13:3	
18 (361/719 and shroud) not (361/695 and USPAT; US-PGPUB; EPD; 2004/08/02 13 3 161/719 and shroud) not (361/695 and USPAT; US-PGPUB; EPD; 2004/08/02 13 18 (361/719 and shroud) not (361/695 and USPAT; US-PGPUB; EPD; 2004/08/02 13 18 (1051/719 and shroud) not (361/695 and USPAT; US-PGPUB; EPD; 2004/08/02 13 18 (1051/712) and shroud) not (361/695 and USPAT; US-PGPUB; EPD; 2004/08/02 13 18 (1051/712) and shroud) not (361/695 and USPAT; US-PGPUB; EPD; 2004/08/02 13 18 (1051/712) and shroud) not (361/695 and USPAT; US-PGPUB; EPD; 2004/08/02 13 18 18 18 18 18 18 18 18 18 18 18 18 18		BRS	62	and	; US-PGPUB; IBM_TDB	2004/08/02 13	
361/719 and shroud USPAT, US-PGPUB; EPO; 2004/08/02 13 18 Shroud Date (361/695 and USPAT, US-PGPUB; EPO; 2004/08/02 13 13 ((351/719) and shroud) not (361/695 and USPAT, US-PGPUB; EPO; 2004/08/02 13 4 361/721 and shroud USPAT, US-PGPUB; EPO; 2004/08/02 13 4 361/721 and shroud USPAT, US-PGPUB; EPO; 2004/08/02 13 5 (361/694 and shroud USPAT, US-PGPUB; EPO; 2004/08/02 13 5 (361/694 and shroud USPAT, US-PGPUB; EPO; 2004/08/02 13 6 (361/694 and shroud USPAT, US-PGPUB; EPO; 2004/08/02 13 7 (361/694 and shroud USPAT, US-PGPUB; EPO; 2004/08/02 13 8 (361/694 and shroud USPAT, US-PGPUB; EPO; 2004/08/02 13 9 (257/721 and shroud USPAT, US-PGPUB; EPO; 2004/08/02 13 14 (174/16.1 and shroud USPAT, US-PGPUB; EPO; 2004/08/02 13 15 (174/16.1 and shroud USPAT, US-PGPUB; EPO; 2004/08/02 13 16 (174/16.1 and shroud USPAT, US-PGPUB; EPO; 2004/08/02 13 17 (174/16.1 and shroud) not (361/695 and USPAT, US-PGPUB; EPO; 2004/08/02 13 17 (174/16.1 and shroud) not (361/695 and USPAT, US-PGPUB; EPO; 2004/08/02 13 18 (174/16.1 and shroud) not (361/695 and USPAT, US-PGPUB; EPO; 2004/08/02 13 18 (174/16.1 and shroud) not (361/695 and USPAT, US-PGPUB; EPO; 2004/08/02 13 18 (174/16.3 and shroud) not (361/695 and USPAT, US-PGPUB; EPO; 2004/08/02 13 18 (174/16.3 and shroud) not (361/695 and USPAT, US-PGPUB; EPO; 2004/08/02 13 18 (174/16.3 and shroud) not (361/695 and USPAT, US-PGPUB; EPO; 2004/08/02 13 18 (174/16.3 and shroud) not (361/695 and USPAT, US-PGPUB; EPO; 2004/08/02 13 18 (174/16.3 and shroud) not (361/695 and USPAT, US-PGPUB; EPO; 2004/08/02 13 18 (174/16.3 and shroud) not (361/695 and USPAT, US-PGPUB; EPO; 2004/08/02 13 18 (174/16.3 and shroud) not (361/695 and USPAT, US-PGPUB; EPO; 2004/08/02 13 18 (174/16.3 and shroud) not (361/695 and USPAT, US-PGPUB; EPO; 2004/08/02 13 19 (174/16.3 and shroud) not (361/695 and USPAT, US-PGPUB; EPO; 2004/08/02 13 19		BRS	18	0 and shroud) not (361/695	; US-PGPUB; IBM_TDB	2004/08/02 13:3	***************************************
18 (361/719 and shroud) not (361/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 13 (1361/719 and shroud) not (361/690 and shroud) JPO; IBM TDB EPO; 2004/08/02 13 14 361/721 and shroud USPAT; US-PGPUB; EPO; 2004/08/02 13 15 (361/694 and shroud USPAT; US-PGPUB; EPO; 2004/08/02 13 16 (361/694 and shroud USPAT; US-PGPUB; EPO; 2004/08/02 13 15 (361/694 and shroud USPAT; US-PGPUB; EPO; 2004/08/02 13 16 (357/721 and shroud USPAT; US-PGPUB; EPO; 2004/08/02 13 17 (257/722 and shroud USPAT; US-PGPUB; EPO; 2004/08/02 13 18 (174/16.1 and shroud USPAT; US-PGPUB; EPO; 2004/08/02 13 19 (174/16.1 and shroud USPAT; US-PGPUB; EPO; 2004/08/02 13 19 (174/16.1 and shroud USPAT; US-PGPUB; EPO; 2004/08/02 13 19 (174/16.1 and shroud USPAT; US-PGPUB; EPO; 2004/08/02 13 19 (174/16.1 and shroud USPAT; US-PGPUB; EPO; 2004/08/02 13 10 (174/16.1 and shroud USPAT; US-PGPUB; EPO; 2004/08/02 13 10 (174/16.3 and shroud USPAT; US-PGPUB; EPO; 2004/08/02 13 16 (174/16.3 and shroud USPAT; US-PGPUB; EPO; 2004/08/02 13 19 (174/16.3 and shroud USPAT; US-PGPUB; EPO; 2004/08/02 10 (174/16.3 and shroud DO; USPAT; US-PGPUB; EPO; 2004/08/02 10 (174/16.3 and shroud DO; USPAT; US-PGPUB; EPO; 2004/08/02 10 (174/16.3 and shroud) DO; USPAT; US-PGPUB; EPO; 2004/08/02 10 (174/16.3 and shroud) DO; USPAT; US-PGPUB; EPO; 2004/08/02 10 (174/16.3 and shroud) DO; USPAT; US-PGPUB; EPO; 2004/08/02 10 (174/16.3 and shroud) DO; USPAT; US-PGPUB; EPO; 2004/08/02 10 (174/16.3 and shroud) DO; USPAT; US-PGPUB; EPO; 2004/08/02 10 (174/16.3 and shroud) DO; USPAT; US-PGPUB; EPO; 2004/08/02 10 (174/16.3 and shroud) DO; USPAT; US-PGPUB; EPO; 2004/08/02 10 (174/16.3 and shroud) DO; USPAT; US-PGPUB; EPO; 2004/08/02 10 (1000		BRS	33	and shroud	; US-PGPUB; IBM_TDB	2004/08/02 13	***************************************
13 ((164)/19 and shroud) Det (136)/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 4 361/721 and shroud USPAT; US-PGPUB; EPO; 2004/08/02 13 41 361/694 and shroud USPAT; US-PGPUB; EPO; 2004/08/02 13 5 (131,694 and shroud USPAT; US-PGPUB; EPO; 2004/08/02 13 6 (131,694 and shroud Det (136)/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 7 (257/721 and shroud Det (136)/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 8 (1257/722 and shroud Det (136)/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 17 (257/722 and shroud Det (136)/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 18 (174/16.1 and shroud Det (136)/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 14 (114/16.1 and shroud Det (136)/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 15 (174/16.1 and shroud Det (136)/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 16 (174/16.3 and shroud Det (136)/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 16 (174/16.3 and shroud Det (136)/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 16 (174/16.3 and shroud Det (136)/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 18 (174/16.3 and shroud Det (136)/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 19 (174/16.3 and shroud Det (136)/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 19 (174/16.3 and shroud) Det (136)/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 19 (174/16.3 and shroud) Det (136)/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 19 (174/16.1 and shroud) Det (136)/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 19 (174/16.1 and shroud) Det (136)/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 19 (174/16.1 and shroud) Det (136)/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 19 (174/16.1 and shroud) Det (136)/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 19 (104/16.1 and shroud) Det (136)/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 10 (104/16.1 and shroud) Det (104/16.1 and shroud) Det (104/16.1		BRS	18	.9 and shroud) not (361/695	I; US-PGPUB; IBM_TDB	2004/08/02 13	***************************************
41 361/721 and shroud USPAT; US-PGPUB; EPO; 2004/08/02 13 (156)4 and shroud) not (361/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 (361/694 and shroud) not (361/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 (257/721 and shroud) not (361/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 (257/721 and shroud) not (361/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 (257/722 and shroud) not (361/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 (257/722 and shroud) not (361/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 (174/16.1 and shroud) not (361/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 (174/16.1 and shroud) not (361/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 (174/16.1 and shroud) not (361/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 (174/16.3 and shroud) not (361/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 shroud) not (361/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 (174/16.3 and shroud) not (361/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 shroud) not (361/690 and shroud) no		BRS	13	9 and shroud) not (361/695 not (361/690 and shroud)	; US-PGPUB; IBM_TDB	2004/08/02 13:	***************************************
41 361/694 and shroud USPAT; US-PGPUB; EPO; 2004/08/02 13	\longrightarrow	BRS	4	and	; US-PGPUB; IBM_TDB	2004/08/02 13:3	***************************************
Sailoud		BRS	41	61/694 and	; US-PGPUB; IBM_TDB	2004/08/02 13:3	***************************************
12 257/721 and shroud USPAT; US-PGPUB; EPO; 2004/08/02 13		BRS	5	4 and shroud) not (361/695	'; US-PGPUB; IBM_TDB	2004/08/02 13	
4 (257/721 and shroud) not (361/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 15 257/722 and shroud		BRS	12	and	IBW_TDB	2004/08/02 13	***************************************
36 257/722 and shroud USPAT; US-PGPUB; EPO; 2004/08/02 13 17 Shroud) 174/16.1 and shroud 1361/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 18 174/16.1 and shroud 1361/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 18 174/16.1 and shroud 1361/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 18 174/16.3 and shroud 1361/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 19 174/16.3 and shroud 1361/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 19 174/16.3 and shroud 1361/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 19 114/16.3 and shroud 1361/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 18 19 10 10 1361/690 and shroud 10 1361/695 and 10 10 1361/690 and shroud 1361/690 and shro		BRS	4	1 and shroud) not (361/695	I; US-PGPUB; IBM_TDB	2004/08/02 13:3	
17 (257/722 and shroud) not (361/695 and JDO; IBM_TDB 174/16.1 and shroud) 190; IBM_TDB 174/16.1 and shroud) 190; IBM_TDB 174/16.1 and shroud) 190; IBM_TDB 174/16.1 and shroud) 174/16.1 and shroud) 190; IBM_TDB 174/16.1 and shroud) 174/16.3 and shroud) 174/16.3 and shroud) 180; IBM_TDB 174/16.3 and shroud) 190; IBM_TDB 174/16.3 and shroud) 190; IBM_TDB 1		BRS	36	and s	; US-PGPUB; IBM_TDB	2004/08/02 13:3	
36 174/16.1 and shroud USPAT; US-PGPUB; EPO; 2004/08/02 13 14 (174/16.1 and shroud) NOT (361/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 15 (174/16.3 and shroud) NOT (361/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 15 (174/16.3 and shroud) NOT (361/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 15 (174/16.3 and shroud) NOT (361/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 16 ((174/16.3 and shroud) NOT (361/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 18 ((174/16.3 and shroud) NOT (361/695 and shroud) 19 ((174/16.3 and shroud) NOT (361/695 and shroud) 10 ((174/16.3 and shroud) NOT (361/695 and shroud) 11 NOT (174/16.1 and shroud) 12 ((174/16.1 and shroud) NOT (361/695 and shroud) 13 ((174/16.1 and shroud) NOT (361/695 and shroud) 13 ((174/16.1 and shroud) NOT (361/695 and shroud) 14 ((174/16.1 and shroud) NOT (361/695 and shroud) 15 ((174/16.1 and shroud) NOT (361/695 and shroud) 16 ((174/16.1 and shroud) NOT (361/695 and shroud) 18 ((174/16.1 and shroud) NOT (361/695 and shroud) 19 ((174/16.1 and shroud) 10 ((174/16.1 and shroud) 10 ((174/16.1 and shroud) 10 ((174/16.1 and shroud) 11 ((174/16.1 and shroud) 12 ((174/16.1 and shroud) 13 ((174/16.1 and shroud) 14 ((174/16.1 and shroud) 15 ((174/16.1 and shroud) 16 ((174/16.1 and shroud) 17 ((174/16.1 and shroud) 18 ((174/16.1 and shroud) 19 ((174/16.1 and shroud) 19 ((174/16.1 and shroud) 10 ((174/16.1 and shroud) 10 ((174/16.1 and shroud) 11 ((174/16.1 and shroud) 12 ((174/16.1 and shroud) 13 ((174/16.1 and shroud) 14 ((174/16.1 and shroud) 15 ((174/16.1 and shroud) 16 ((174/16.1 and shroud) 17 ((174/16.1 and shroud) 18 ((174/16.1 and shroud) 19 ((174/16.1 and shroud) 10 ((174/16.1 and shroud) 11 ((174/16.1 and shroud) 12 ((174/16.1 and shroud) 13 ((174/16.1 and shrou		BRS	17	2 and shroud) not (361/695	; US-PGPUB; IBM_TDB	2004/08/02 13:3	***************************************
14		BRS	36	and	; US-PGPUB; IBM_TDB	2004/08/02 13	
Second Shroud Not (361/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13		BRS	14	not (361/695	; US-PGPUB; IBM_TDB	2004/08/02 13	***************************************
136 174/16.3 and shroud USPAT; US-PGPUB; EPO; 2004/08/02 13 174/16.3 and shroud not (361/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 16		BRS	6	not (361/695 and shroud)	1	2004/08/02 13:3	
23 (174/16.3 and shroud) not (361/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 shroud) 16 ((174/16.3 and shroud) not (361/695 and USPAT; US-PGPUB; EPO; 2004/08/02 13 shroud)) not (361/690 and shroud)		BRS	58	3 and	I; US-PGPUB; IBM_TDB	2004/08/02 13	
16 shroud)) not (361/695 and broud) 18 ((174/16.3 and shroud) not (361/695) 19 (((174/16.3 and shroud)) not (361/695) 10 (((174/16.3 and shroud)) not (361/695) 11		BRS	ю	5.3 and shroud) not (361/695	;, US-PGPUB; IBM_TDB	2004/08/02 13	-
13 and shroud) not (361/695 uspAT; US-PGPUB; EPO; 2004/08/02 13 and shroud) not (174/16.1 and shroud) 136 165/80:3 and shroud JPO; IBM_TDB USPAT; US-PGPUB; EPO; 2004/08/02 13		BRS	16	and shroud) not (361/695 ot (361/690 and shroud)	'; US-PGPUB; IBM_TDB	2004/08/02 13	
136 165/80:3 and shroud JPO; IBM_TDB	:	BRS	13	174/16.3 and shroud) not (3 shroud) not (361/690 and (174/16.1 and shroud)	', US-PGPUB; IBM_TDB	13	
	1	BRS	136	and shrou	r; US-PGPUB; IBM_TDB	13:4	

Type Hits	Hits		Search Text	DBs	Time Stamp	Comments
BRS 77 (165/80.	(165/80 shroud)	_	3 and shroud) not (361/695 and	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/02 13:42	
BRS 69 ((165/80 shroud))	9 ((165/8 shroud)	((165/80 shroud))	.3 and shroud) not (361/695 and not (361/719 and shroud)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/02 13:42	
BRS 57 and shroud)) not (257/722	7 and not	-	and shroud) not (361/695) not (361/719 and shroud)) 2 and shroud)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/02 13:43	
BRS 49 and shroud)) and shroud)) and shroud))	9 and not and and	_	3 and shroud) not (361/695) not (361/719 and shroud)) 2 and shroud)) not (174/16.3	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/02 13:43	
BRS 68 165/104.33		165/104.	and shroud	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/02 13:44	***************************************
BRS 30 (165/104.33 and shroud)	0	(165/104 and shro	3 and shroud) not (165/80.3)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/02 13:46	
IS&R ("5734551") ("5528454") ("5508883") ("5484012") ("5121291") ("4765397") ("4417295")		(("57345 ("552845 ("550888 ("548401 ("512129 ("476539	or ("5630469") or or ("5526289") or or ("5491610") or or ("5210680") or or ("5103374") or or ("4672509") or or ("4149218")).PN.	USPAT	2004/08/02 13:48	
BRS 118 361/695	8 361/695	/695	and hood	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/02 14:15	
BRS 106 361/695	361/695	I	and shroud	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/02 14:03	
BRS 107 (361/695	(361/69 shroud)		and hood) not (361/695 and	i	2004/08/02 14:04	***************************************
BRS 33 361/694	3 361/694		and hood	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/02 14:14	
BRS 6 (361/694	(361/69 hood)	69/	and hood) not (361/695 and	1	2004/08/02 14:14	
BRS 54 174/16.3	174/16.	•	and hood	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/02 14:16	
BRS 27 (174/16.	(174/16. hood)	/16.)	3 and hood) not (361/695 and	1	2004/08/02 14:15	
BRS 27 ((174/16	((174/ hood))		'16.3 and hood) not (361/695 and not (361/695 and shroud)	1	2004/08/02 14:15	
BRS 60 165/80.3		165/80.3	and hood and fan	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/02 14:17	
BRS 20 (165/80.3	0	(165/80. (361/695	and fan) not	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/02 14:16	
BRS 20, (165/80 shroud)		((165/8((361/69! shroud)	((165/80.3 and hood and fan) not (361/695 and hood)) not (361/695 and shroud)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/02 14:16	•
• •						

1.4.1
Version: 1
I, EAST
08/02/2004
8

	Туре	Hits	Search Text	ова	Time Stamp	Comments
40	BRS	54	165/104.33 and hood and fan	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	; 2004/08/02 14:17	
41	41 BRS	17	(165/104.33 and hood and fan) not (361/695 and hood)	USPAT; US-PGPUB; EPO; 2004/08/02 14:17 JPO; IBM_TDB	, 2004/08/02 14:17	
42	42 BRS	14	((165/104.33 and hood and fan) not (361/695 and hood)) not (174/16.3 and hood)	USPAT; US-PGPUB; EPO; 2004/08/02 14:25 JPO; IBM_TDB	, 2004/08/02 14:25	
43	43 IS&R	Т	(("6.556,440") or ("5.597,035") or ("5,321,581")).PN. or (US2003/0198016A1).CCLS.	USPAT; US-PGPUB	2004/08/02 14:25	
44	IS&R	3	(("6,556,440") or ("5,597,035") or ("5,321,581")).PN. or (US2003/0198016A1).CCLS.	USPAT; US-PGPUB	2004/08/02 14:28	
45	BRS .	Н	361/687 and wobig	USPAT	2004/08/02 14:32	***************************************
46	46 BRS	2	361/687 and wobig	USPAT; US-PGPUB	2004/08/02 14:32	***************************************